Amendments to the Specification

Please replace paragraph [0069] on page 20, with the following amended paragraph:

Figures 10A to 10ED depict a fourth representative embodiment of a fluid delivery device according to the subject invention. In FIG. 10A, a cross sectional view of the distal end 100 of a fluid delivery device that includes a first fluid delivery lumen 102 (e.g., for a low pH dissolution solution), a second fluid delivery lumen 103 (e.g., for a buffer solution) and an aspiration lumen 104 is provided. The three fluid lumens are concentric or coaxial such that they share a common central axis, with the first fluid delivery lumen 102 being present inside the second fluid delivery lumen 103, which in turn is present inside the aspiration lumen 104. Located at the distal end of first fluid delivery lumen 102 is porous applicator 101, which in certain embodiments is made up of a non-compliant or stiff porous material and configured to allow for mechanical manipulation of the target site (e.g., it is shaped like a spatula for accessing crevices). Also present in certain embodiments is a compliant porous material 105 that covers the openings of the second fluid delivery lumen and aspiration lumen. The distal walls of the outer aspiration lumen may be in the form of a flexible skirt 106 or analogous material that provides for a custom isolation area on the target site 107 during use.